

200-550^{Q&As}

Zend Certified PHP Engineer

Pass Zend 200-550 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/200-550.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Zend
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

What is the output of the following code? function ratio (\$x1 = 10, \$x2) { if (isset (\$x2)) { return \$x2 / \$x1; } } echo ratio (0); A. 0 B. An integer overflow error C. A warning, because \$x1 is not set D. A warning, because \$x2 is not set E. A floating-point overflow error F. Nothing Correct Answer: D

QUESTION 2

Which of the following techniques ensures that a value submitted in a form can only be yes or no?

A. Use a select list that only lets the user choose between yes and no .

B. Use a hidden input field that has a value of yes or no .

C. Enable the safe_mode configuration directive.

D. None of the above.

Correct Answer: D

QUESTION 3

When would you use classes and when would you use namespaces?

A. Use classes to encapsulate code and represent objects, and namespaces to avoid symbol name collisions



https://www.passapply.com/200-550.html

2024 Latest passapply 200-550 PDF and VCE dumps Download

- B. Use classes for performance-sensitive code, and namespaces when readability matters more
- C. Use namespaces for performance-sensitive code, and classes when readability matters more
- D. Always use them; namespaces are always superior to classes

Correct Answer: A

QUESTION 4

Transactions are used to...

- A. guarantee high performance
- B. secure data consistency
- C. secure access to the database
- D. reduce the database server overhead
- E. reduce code size in PHP

Correct Answer: B

QUESTION 5

Consider the following code:

\$result = \$value1 ??? \$value2;

Which operator needs to be used instead of ??? so that \$result equals \$value1 if \$value1 evaluates to true, and equals \$value2 otherwise? Just state the operator as it would be required in the code.

Correct Answer: Answer: ?:

200-550 PDF Dumps

200-550 VCE Dumps

200-550 Practice Test